

# CS-E4640 Big Data Plaforms Hands-on tutorial: Machine Learning Serving

Minh Tri Nguyen Ph.D student of Aalto University Researcher at AaltoSEA

## Who I am? and what is this tutorial about?

#### Who I am?

- I am Minh Tri Nguyen
- MSc degree in Computer Science in 2019
- PhD student at Aalto University

#### What is this tutorial about

- An overview about Machine Learning (ML) Serving
- A quick demo of deploying a simple ML serving cluster.

### Let us start!



#### **Overview**

#### Microservices architecture

• Due to the high demand for diverse and flexible cloud service, microservices are emerging as a convenient way of deploying and managing software services. Instead of monolithic or linear logic block, the idea is to separate the whole service into microservices such as front-end, database, authentication & authorization, machine learning services, and so on. This approach allows modular programing at the microservices level, enabling code re-use and re-combine as needed.

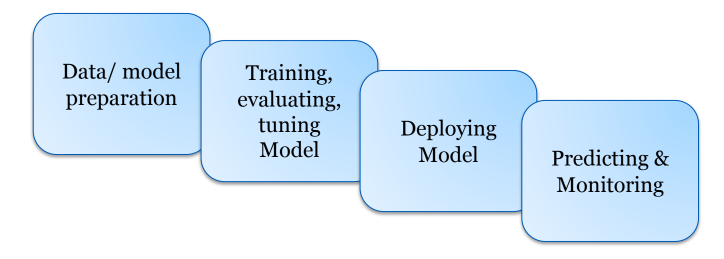
#### Common commercial ML serving Platforms

Google AI Platform, Microsoft Azure, Prediction IO, ...



## **ML Serving**

#### ML Workflow

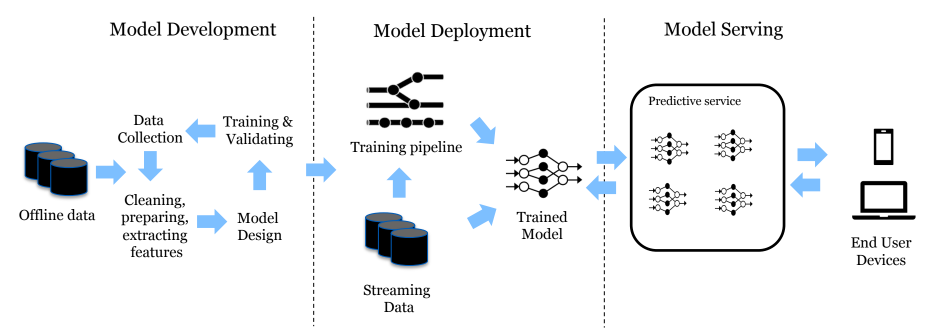


#### Other stages

Package model, update & version control...

## **ML Serving**

#### ML Lifecycle



## Requirements for ML Serving

- Performance
  - Latency
  - Accuracy
  - ...
- Scaling/Replicas
- Elasticity
- Cost
- Versioning models
- Multiplex Models
- Batch processing

## **Approaches**

#### Embed model in the web server

- Simple
- End to end model control
- Model load once, no isolation, no fine-grained replication
- Pooling based process memory issue with multi-model deployment
- Hard to deploy complex pipeline

## **Approaches**

- Offload model to external service (cloud,...)
  - Communication (API, ...)
  - Depend on cloud services (QoS, ...)
  - No infrastructure management
- Private Cluster
  - End to end model control
  - Privacy
- Separate service management
- ➤ Allow complex model deployment



## A Quick Guide for ML Serving Cluster

#### Requirement

Docker

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#### **Contact and Further information**

- https://version.aalto.fi/gitlab/bigdataplatforms/cs-e4640
- https://medium.com/retina-ai-health-inc/machine-learning-inproduction-serving-up-multiple-ml-models-at-scale-thetensorflow-serving-9607eeea30
- https://cloud.google.com/ai-platform/docs/technical-overview

Email: tri.m.nguyen@aalto.fi

